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10809042.

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PALM INTRANET

Inventor Information for 10/809042

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SIMPSON, NEIL ANDREW ABERCROMBIE	ABERDEEN	UNITED KINGDOM
RUDD, WAYNE	NEWCASTLE UPON TYNE	UNITED KINGDOM
Appln Info Contents Petition Info	Atty/Agent Info Continuity	Data Foreign Data

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20030195618	PGPUB		support prostheses			A. et al.
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20030217865	PGPUB				175/320	Andrew
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20030227994	PGPUB	İ				et ai.
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US 20030229214	PGPUB	20031211	Vaccines comprising synthetic	330/23.1		et al.
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20040007364	PGPUB	20040115	Tuoms expansion	100,500	100,207	Andrew
A1	10.05					Abercrombie
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Al						Abercombi et al.
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US	US-	20040311	Bi-directional traction apparatus	104/138.2		Simpson, Neil
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A1	TOPUB					Joini Ct al.
US	US-	20040401	Polymeric fibres	525/222		Marston,
20040063860	PGPUB	20040401	1 digitie fibres	1 323,222		Nicholas J. et al.
A1	10106					Tionolas J. Ct al.
111	L	L	<u> </u>	_1		1

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US 20040079528 A1	US- PGPUB	20040429	Tubing anchor	166/297	166/55	Metcalfe, Paul David et al.
US 20040087232 A1	US- PGPUB	20040506	Radiant and convective heat resistant materials and emergency fire shelter made therefrom	442/228	135/116; 428/920; 442/232; 442/233; 442/234; 442/235	Anderson, Leslie Leah et al.
US 20040101630 A1	US- PGPUB	20040527	Method of coating a substrate	427/428.12	118/200; 118/258; 118/693; 118/694; 427/428.15	Buecher, Udo Wolfgang et al.
US 20040131812 A1	US- PGPUB	. 20040708	Downhole filter	428/36.9		Metcalfe, Paul David et al.
US 20040135370 A1	US- PGPUB	20040715	Tubing connection arrangement	285/333	285/382; 285/390	Evans, Jason David et al.
US 20040149454 A1	US- PGPUB	20040805	Downhole sealing	166/387	166/118	Metcalfe, Paul David et al.
US 20040154808 A1	US- PGPUB	20040812	Tubing expansion	166/382	166/206; 166/207	Simpson, Neil Andrew Abercrombie et al.
US 20040156600 A1	US- PGPUB	20040812	Installing an optical fibre cable in a duct	385/100		Sutehall, Ralph et al.
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US 20040194953 A1	US- PGPUB	20041007	Downhole apparatus	166/153	166/177.4; 166/207	Metcalfe, Paul David
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US	US-	20041104	Tubing expansion	72/370.06		Simpson, Neil

20040216506	PGPUB	I		T	<u> </u>	Andrew
A1	TOLOB				ā	Abercrombie et al.
US 20040216878 A1	US- PGPUB	20041104	Method and apparatus for drilling and lining a wellbore	166/285	166/207; 166/380; 166/384	Metcalfe, Paul David et al.
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US 20050039926 A1	US- PGPUB	20050224	Tubing injector	166/384	166/77.1	Mackay, Alexander Craig et al.
US 20050045342 A1	US- PGPUB	20050303	Apparatus and method for completing a wellbore	166/384	166/207	Luke, Mike A. et al.
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US 20050057005 A1	US- PGPUB	20050317	Seal arrangement	277/602		Simpson, Neil Andrew Abercrombie et al.
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US 20050121232 A1	US- PGPUB	20050609	Downhole filter	175/57	166/207; 166/380; 175/171	Rudd, Wayne et al.
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US 20050169588 A1	US- PGPUB	20050804	Coated optical fibre unit and methods of manufacturing coated optical fibre units	385/109	264/1.28; 264/1.29	Sutehall, Ralph et al.
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US 20050279514 A1	US- PGPUB	20051222	Expandable downhole tubing	166/382	166/207	Metcalfe, Paul David
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US 20060052936 A1	US- PGPUB	20060309	Tubing expansion	702/6		Duggan; Andrew Michael et al.
US 2988396 A	USPAT	19610613	Core handling device [TEXT AVAILABLE IN USOCR DATABASE]	294/93		DAVIES MARK E
US 4564613 A	USPAT	19860114	Pyridoindole derivatives, compositions and use	514/232.8	514/232.5; 514/253.03; 514/278; 514/287; 514/292; 544/126; 544/357; 544/361; 544/58.6; 544/70; 544/78; 546/15; 546/64; 546/84; 546/84;	Boltze; Karl- Heinz et al.
US 5270459 A	USPAT	19931214	Method for producing dispersible xanthan gum products	536/114	106/205.7; 536/124	Shatzman; Howard M. et al.
US 5486499 A	USPAT	19960123	Pillared clays	502/81	502/84	Davies; Mary E. et al.
US 5504139 A	USPAT	19960402	Toughened polymeric compositions and methods of improving friction and wear properties of tribological systems	524/504	524/514; 525/133; 525/148; 525/179; 525/184;	Davies; Mark et al.

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US 5750620 A	USPAT	19980512	Toughened polymeric compositions and methods of improving friction and wear properties of tribological systems	525/67	508/100; 525/133; 525/148	Davies; Mark et al.
US 5886093 A	USPAT	19990323	Biodegradable polyester with improved molding characteristics and its production	524/755	524/765; 524/783; 524/784; 528/354; 528/355; 528/357; 528/359; 528/361	Davies; Martin Thomas et al.
US 5995391 A	USPAT	19991130	Control arrangement for a multilevel convertor	363/43	323/217; 323/243; 363/149	Davies; Mark et al.
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US 6203978	USPAT	20010320	Capture of single stranded nucleic	435/6	435/91.2;	Davies; Martin J.
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B1			duct			et al.
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B1			enhancement of mass transfer of a		210/619;	Nevil Heaton et
		:	fluid in a porous matrix system		435/180;	al.
			containing biomass		435/298.2	
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			body cast therein		264/293;	
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			frequency signals			
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B1	TIOD : T	20020212	Plana and a salar 1	524/127	524/145:	David et al.
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			and/or copolymers and/or graft			
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	USPAI	20021001	profiling and jointing of pipes	100/300	166/55.8;	Andrew
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03 0400010	LOSEAT	20021008	Traction apparatus	1 100/104	100/1/3,	Johnpaon, Men

B1					166/177.3;	Andrew
ומן					166/66.4	Abercrombie
US 6497054	USPAT	20021224	Upgrading solid material	34/413	34/362;	Davies; Mark
B2					34/402	Howard et al.
US 6497737	USPAT	20021224	Heating with steam	44/620	44/629	Conochie; David
B1						Stewart et al.
US 6513588	USPAT	20030204	Downhole apparatus	166/89.2	166/242.2;	Metcalfe; Paul
B1					166/242.3;	David
				1.66/2==	166/91.1	34 10 0
US 6527049	USPAT	20030304	Apparatus and method for	166/277	166/206;	Metcalfe; Paul
B2	LICDAT	20020218	isolating a section of tubing	435/339	166/207 424/208.1;	David et al. Shiver; John W.
US 6534312 B1	USPAT	20030318	Vaccines comprising synthetic	433/339	424/208.1,	et al.
DI	•		genes	· ·	435/6;	ct al.
					435/69.7;	
					536/23.4	
US 6543552	USPAT	20030408	Method and apparatus for drilling	175/57	166/208;	Metcalfe; Paul
B1			and lining a wellbore		166/212;	David et al.
			-		166/277;	
					166/382;	
					175/171;	
					175/258;	
		,		100/60 1	72/393	
US 6550558	USPAT	20030422	Radiator mounting	180/68.4	16/2.1;	Yorwarth;
B2					165/69; 248/609	Graeme J. et al.
US 6571672	USPAT	20030603	Method and apparatus for	83/36	83/350;	Rudd; Wayne
B1	USPAI	20030003	manufacturing an expandable	03/30	83/54;	ixuuu, wayne
וטו			slotted tube		83/74	,
US 6572650	USPAT	20030603	Bioengineered vascular graft	623/1.38	623/1.44;	Abraham; Ginger
BI			support prostheses		623/1.47	A. et al.
US 6607046	USPAT	20030819	Expandable drill bit	175/272	175/382	Betts; Michael
B1						John et al.
US 6668646	USPAT	20031230	Gravity meter	73/382R	73/382G;	Davies; Mark et
B1					73/383;	al.
***	**************************************	20021222		209/5	73/65.09	Davies Mart
US 6671463	USPAT	20031230	Arrangement for transmitting,	398/5	398/2; 398/9;	Davies; Mark
B2			radiating and receiving high- frequency signals		455/523	
US 6671755	USPAT	20031230	System for data capture from a	710/69	327/9;	Leahy; Martin J
B1	JUINI	20031230	rotor	1.10,05	700/73;	et al.
					700/74;	
					702/48;	
					702/57;	
					73/66;	
					73/660	
US 6688400	USPAT	20040210	Downhole sealing	166/387	166/125;	Metcalfe; Paul
B2					166/138;	David et al.
					166/182;	
					166/191; 166/195;	
					166/196;	
				1		
l				1	100/21/	
US 6695065	USPAT	20040224	Tubing expansion	166/384	166/217	Simpson; Neil

					166/217; 166/55.1; 166/55.8;	Abercrombie et al.
US 6696291 B2	USPAT	20040224	Synthetic HIV gag genes	435/339.1	72/297 435/325; 435/5; 435/6; 536/23.1	Shiver; John W. et al.
US 6702029 B2	USPAT	20040309	Tubing anchor	166/378	166/208	Metcalfe; Paul David et al.
US 6702030 B2	USPAT	20040309	Procedures and equipment for profiling and jointing of pipes	166/380	166/207; 166/55.8; 72/119; 72/393	Simpson; Neil Andrew Abercrombie
US 6708767 B2	USPAT	20040323	Downhole tubing	166/382	166/207; 166/217	Harrall; Simon John et al.
US 6712151 B2	USPAT	20040330	Tubing expansion	166/384	166/101; 166/212; 166/387; 166/55.1	Simpson; Neil Andrew Abercrombie et
US 6722442 B2	USPAT	20040420	Subsurface apparatus	166/381	166/173; 166/66.4; 175/99	Simpson; Neil Andrew Abercrombie
US 6722443 B1	USPAT	20040420	Connector for expandable well screen	166/384	166/207; 166/236; 285/53; 285/65; 403/277	Metcalfe; Paul David
US 6723569 B1	USPAT	20040420	Liquid transfer system	436/180	101/494; 422/100; 73/864.02	Moore; David Frank et al.
US 6725917 B2	USPAT	20040427	Downhole apparatus	166/153	166/177.3; 166/177.4; 166/207	Metcalfe; Paul David
US 6742591 B2	USPAT	20040601	Downhole apparatus	166/285	166/177.4; 166/207	Metcalfe; Paul David
US 6742606 B2	USPAT	20040601	Method and apparatus for drilling and lining a wellbore	175/57	166/208; 166/212; 166/277; 166/382; 175/171; 175/258; 72/393	Metcalfe; Paul David et al.
US 6745839 B1	USPAT	20040608	Borehole cleaning apparatus and method	166/311	166/173; 166/175; 166/177.3	Simpson; Neil Andrew Abercrombie
US 6752215 B2	USPAT	20040622	Method and apparatus for expanding and separating tubulars in a wellbore	166/380	166/207; 166/55.7	Maguire; Patrick G. et al.
US 6789822 B1	USPAT	20040914	Expandable slotted tubing string and method for connecting such a tubing string	285/333	166/206; 166/242.1; 285/331; 285/382.2; 285/382.4; 285/404	Metcalfe; Paul David

US 6881506	USPAT	20050419	Radiant and convective heat		135/116;	Anderson; Leslie
B2			resistant materials and emergency		135/124;	Leah et al.
			fire shelter made therefrom		135/137; 428/920;	
					442/228;	
					442/233;	
	İ				442/235	
US 6896052	USPAT	20050524	Expanding tubing	166/207	166/123;	Simpson; Neil
B2					166/230;	Andrew
					166/381	Abercrombie et
						al.
US 6896057	USPAT	20050524	Connector for expandable well	166/277	166/207;	Metcalfe; Paul
B2			screen		166/235;	David
					166/242.2;	
					285/417;	
					285/53; 403/277;	
					403/277	
US 6902900	USPAT	20050607	Nucleic acid probes and methods	435/6	534/727;	Davies; Martin et
B2		20050007	to detect and/or quantify nucleic	13273	536/23.1;	al.
			acid analytes		536/24.3;	
			•		536/24.32;	
					536/25.32;	
					536/25.33;	
					536/25.34	
US 6920935 B2	USPAT	20050726	Expandable downhole tubing	166/382	166/207	Metcalfe; Paul David
US 6923261	USPAT	20050802	Apparatus and method for	166/277	166/206;	Metcalfe; Paul
B2		20000002	expanding a tubular		72/122	David et al.
US 6924338	USPAT	20050802	Zwitterionic polymer blend	525/203	525/209;	Davies; Martyn
B1			materials		525/210;	Christopher et al.
					525/211;	
					525/222;	
110 (020(04	TIOD AT	20050006	No. day day and a second of Garage	166/207	525/223	Dudd Warns
US 6938694	USPAT	20050906	Method and apparatus for manufacturing an expandable	166/297	166/206; 166/207;	Rudd; Wayne
B2			slotted tube		166/55;	
			Siotica tabe		83/54;	
					83/74	
US 6942029	USPAT	20050913	Tubing expansion	166/207	166/217;	Simpson; Neil
B2					166/380	Andrew
				<u> </u>		Abercrombie
US 6953086	USPAT	20051011	Bi-directional traction apparatus	166/104	104/138.2;	Simpson; Neil
B2					166/173;	Andrew
					166/177.3; 175/99	Abercrombie
US 6976536	USPAT	20051220	Tubing expansion	166/277	166/207;	Simpson; Neil
B2		20031220		100.2	166/212;	Andrew
					166/384;	Abercrombie et
	}				166/55.1	al.
US 6976539	USPAT	20051220	Tubing anchor	166/378	166/208	Metcalfe; Paul
B2						David et al.
US 7004264	USPAT	20060228	Bore lining and drilling	175/57	166/207;	Simpson; Neil
B2					166/277;	Andrew
	L	L			175/171;	Abercrombie et

					175/263	al.
US D435582 S	USPAT	20001226	Cash drawer	D18/12.1		Davies; Mark L
US D437876 S	USPAT	20010220	Cash drawer	D18/4.1		Davies; Mark
US D442864 S	USPAT	20010529	Two-piece lid	D9/454		Davies; Mark S.
US D474962 S	USPAT	20030527	Miniature armoire wardrobe case	D3/271.7	D3/276; D6/444	Davies; Mark S.
US D500344 S	USPAT	20041228	Gift product display flower	D20/29		Davies; Mark S.